

## IN THE SPECIFICATION

Please amend as follows the paragraph that begins, at page 16, line 8:

Transport device 20 is integrated into first closure unit 7 with which device a certain amount of substance can be administered from receiving unit 2 or a container inserted therein via hollow line 9 and dispensing opening [[9]] 8. Hollow line section 9a arranged directly in front of dispensing opening [[9]] 8 runs obliquely upwards when device 1 has been placed on a horizontal surface in order to prevent the substance from running out and/or dropping out of device 1.

Please amend as follows the paragraph beginning at line 7 of page 17:

The first and/or the second closure unit 7, 5 can also comprise an inner or outer threading that can accordingly be screwed to an outer threading or an inner threading in the area of receiving opening 6 or of dispensing [[unit]] opening 8. Other closure units are also possible, e.g., closure units that can be closed and opened by shifting, engaging or by some other actuation.

Please amend as follows the paragraph beginning at line 1 of page 23:

In the embodiment according to figure 12 a cylindrical insert 35 is placed into receiving unit 2. In addition, a second insert 37 is pushed into hollow line 9 of dispensing opening unit 4 from dispensing opening 8. The second insert 37 comprises an outer thread on its end facing dispensing unit 4 which thread is screwed to a corresponding inner thread in lower area 39 of first insert 35. Other types of connection are also possible, e.g., a plug connection or a bayonet closure. A substance to be

administered makes contact only with replaceable first and second inserts 35, 37 here. Any closure unit for receiving unit 2 and/or dispensing unit 4 as well as any transport devices are not shown.